

What we believe!

We believe that children are created by God and are to be respected and loved.

Children learn to love as we love them.

Children learn forgiveness, justice, fairness, and acceptable behavior as they see it practiced by adults around them.

Children develop at different rates and their needs are not all the same.

Play is a fundamental element in a child's life. Children need to be able to play and enjoy structured as well as non-structured time.

Parents are recognized as the most important people in a child's life. We are here to work together in a supportive role.

**Community Christian School
208 East Main Street
Pease MN 56363**

**Phone: 320.369.4239
Fax: 320.369.4346**

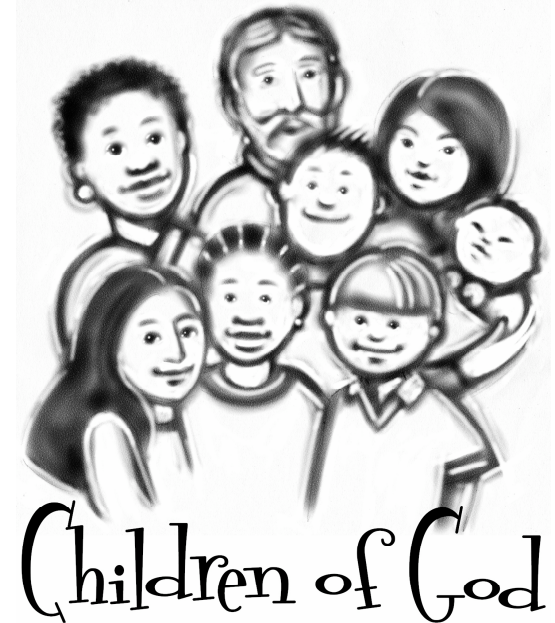
Email: ccs1@frontiernet.net

Website: www.ccspease.com

A program designed especially for 3 year olds

Terrific 3's

at Community
Christian
School



3 Year Old Program

Our three year olds participate in an array of memorable activities as they explore this new idea of school.

Many skills are developed using the natural curiosity of a three year old.

Children are given opportunities to explore and experiment so they can learn about many new things and relate them to the experiences, knowledge and skills they have already developed. Children not only have fun learning every day, they love to learn more and more.

The class size is small to provide individual attention. A variety of activities are provided - both structured and unstructured. There is unlimited creativity available for each child.

PLEASE NOTE:

All 3-year-old children must be potty trained in order to be considered in this program.

Terrific 3's

Arrive at CCS

Transition time/Free Play

Welcome/Attendance
& Prayer

Sing Songs of Praise,
Bible Story and Craft

Music and Movement

Snack

Circle Time/Story

Academic Activity
& Craft

Social Development/
Free Play

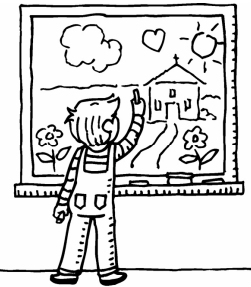
Morning/Afternoon
Wrap up & Prayer

Release to go home

Bible Stories



Academic Development



Social Development

Development



Large & Small Motor Development

